

Electronic Acknowledgement Receipt

EFS ID:	9883845
Application Number:	10554075
International Application Number:	
Confirmation Number:	2845
Title of Invention:	Seamless steel tube which is intended to be used as a guide pipe and production method thereof
First Named Inventor/Applicant Name:	Marco Mario Tivelli
Customer Number:	20995
Filer:	Todd D. Reynolds/Valerie Jones
Filer Authorized By:	Todd D. Reynolds
Attorney Docket Number:	TAMSA.001APC
Receipt Date:	14-APR-2011
Filing Date:	06-SEP-2006
Time Stamp:	21:02:39
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
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File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)
1	Foreign Reference	WO2008127084.PDF	2352150 da75c407a2c3acf0bafe0ddcb64922bf2c1464 b954	no	41

Warnings:

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2	NPL Documents	Seamless_Steel_Tubes_Part1.PDF	772466 736c58575c4f6844b06f00d062743ad0252 9549b	no	28
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Warnings:

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3	NPL Documents	Seamless_Steel_Tubes_Part3.PDF	1093697 7f8f826ddc8f3cb1967f7ecdcec37754e8943 d95	no	38
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4	NPL Documents	Seamless_Steel_Tubes_Part4.PDF	1041732 a83ef175a823facbf13bc776cf83188527c53 d5e	no	32
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Warnings:

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5	NPL Documents	Aggarwal_Qualification_of_Solutions_2005.PDF	838847 c233c59babab19a7c1c22f454fefef66e18646 5659	no	12
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Warnings:

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6	NPL Documents	Asahi_Development_Ultra_High_Strength_Linepipe.PDF	308886 f0fa441fce1b9dc8bd630a4a32ca273a04ad af46	no	6
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Warnings:

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7	NPL Documents	ASM_Handbook.PDF	484777 c21db6854b6791ab5596e413bbffcd9eb78 1e8cb	no	5
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Warnings:

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8	NPL Documents	BERETTA_Fatigue_Assessment.PDF	1852005 39537aa897113b0624c35c36703f424008d 708fd	no	8
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9	NPL Documents	BERNER_Tetragonal_Iron_Sulfide.PDF	660069 0563e4762e1b8b96eb06a506a609d48ff8c 35e6b	no	3
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10	NPL Documents	Berstein_Hydrogen_Degradation.PDF	4658173 179484d54aaef2f5406cf50dab15ac1facae 639	no	64
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11	NPL Documents	BOULEGUE_Equilibria_Sulfide_Rich_Water.PDF	698920 b7ec5b58e0e669f422d2dfd7dc52541fd9d 8567a	no	8
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12	NPL Documents	CANCIO_Characterisation_Micr oalloy.PDF	653645 6a615636ba0e11a825af1489b922eb19d1d 9b957	no	7
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13	Foreign Reference	WO2008003000.pdf	1027293 bd490101dec7092129d208cf7f093b5be57 d6b34	no	25
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14	Foreign Reference	WO2009044297.pdf	1126932 b7feb0a0f0b2ac1b921994bebc6fbe5e8248 0345	no	33
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15	Foreign Reference	WO9622396.pdf	678604 30bf47ff59ddcb141419d53c46af93ea73121 a635	no	27
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16	NPL Documents	Seamless_Steel_Tubes_Part2.pdf	2306981 e4293819dc748794bb94c53b0cdaf467aa7 cfa70	no	48
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17	NPL Documents	Carboni_Casting_Rolling_APIX 70.PDF	838507 13798149aca9cc61295d8b9bca8008d739 d4979	no	4
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18	NPL Documents	CLARK_Some_Comments.PDF	326240 4b7669cd356c4d413ce03ed93727aba5246 bb330	no	6
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19	NPL Documents	DOT_17865_Spec_39.PDF	116584 be4a392394d1aacef386cfb18d1a10249c57 a60b	no	10
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20	NPL Documents	Davis_ASM_Handbook.pdf	484777 c21db6854b6791ab5596e413bbbfcd9eb78 1e8cb	no	5
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21	NPL Documents	DEMEDICIS_Cubic_FeS.PDF	1400094 1a90aa30460a481b4fc53d6db41f8606773 1bcf0	no	4
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22	NPL Documents	Echaniz_Effect_of_Microstructure.pdf	1678337 c1b68f02800686744ec2e4895fcdfa9db 2096	no	15
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23	NPL Documents	Echaniz_Advances_in_Corrosion.pdf	488987 0083a344c18f494a31b796933871251a2cfa bdcc	no	9
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24	NPL Documents	GOJIC_The_Susceptibility_Hydrogen.PDF	872636 b0abff185a0ffda8a4cc9a6e3b7fb83683766 83b6	no	7
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25	NPL Documents	Heckmann_Development_low_carbon.PDF	220650 6fb6e0e5606ad8c33e145a70f9e838d38d4 5701d	no	5
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26	NPL Documents	IINO_Aciers_pour_Pipe.PDF	1293264 bfc25dd9415657f13489285ce37ad6a55f34 06fd	no	20
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27	NPL Documents	IKEDA_Influence_Environmental_Conditions.PDF	1325609 44c8e6b04d2fc0b6fb5d3e5153fda7a1b8 bcd4b	no	19
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28	NPL Documents	Izquierdo_Qualification_of_Weldable_2008.PDF	85539 6b05713f6beb9e8a6376ab9336f07383365 999af	no	1
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29	NPL Documents	JACOBS_Trace_Metal_Solubility.PDF	1025659 34f96440cac01619c3c0e110196453239931 8bc5	no	16
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30	NPL Documents	KEIZER_Statistical_Thermodynamics_Non-equilibrium_Processes.PDF	1095056 2e928c0588975bbffe1c7052f750318733e 04ed	no	9
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31	NPL Documents	KOROLEV_The_Role_Iron_Sulfides.PDF	824775 e967b13bf9388f362c8a7a6db7d61088d59 9606c	no	13
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32	NPL Documents	Chang_Microstructures_and_reaction_kinetics.pdf	3419786 60367b487aa8906685ff946750c1bfe01b23 b4be	no	8
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33	NPL Documents	MORICE_Mossbauer_Studies_of_Iron_Sulphides.PDF	329614 f91c19bb498a881500a36af683332c2e99ef 967f	no	6
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34	NPL Documents	MULLET_Surface_Chemistry_Structural_Properties.PDF	844692 e419de87ab17ac4c84fb168f001918ed29 1bee4	no	8
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35	NPL Documents	MURCOWCHICK_Fatormation_Cubic_FeS.PDF	688612 8007818d08c9e4d8ec00366df61146fc1952 7077	no	6
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36	NPL Documents	Nagata_Titanium_Nitride.PDF	1166727 da5db26a1ed74770fe3fe5a0ac1e58b34171 1cbf	no	12
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37	NPL Documents	NAKAI_Development_Steel_Resistant.PDF	1130702 b87904fee96e2532ab4a511d2fc6c30a3007 4d49	no	10
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38	NPL Documents	PCT_Intl_SR_PCT_MX_03_0003 8_re_TAMSA_001APC.PDF	76386 eb9b96b54ddb060dec68a39fcba4d0dba4d 5353e6	no	2
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39	NPL Documents	Pressure_Equipment_Directive. PDF	2728809 339c76a99e6e98be42dcdbbd6706e411c2 807072	no	58
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40	NPL Documents	RICKARD_Chemistry_Iron.PDF	1593483 365a73c82f35ff429f057a90739319069e649 906	no	29
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41	NPL Documents	Riecke_Uber_den.pdf	712097 b7c85d9db2c7d709db8e720793b21331b6 b4d7db	no	7
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42	NPL Documents	SHANABARGER_H2S_Adsorptio n_Onto.PDF	897004 aa8eb93b1cfffe368ccadfbbeb66bdbbe0bc97 4c67	no	11
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43	NPL Documents	SHOESMITH_The_Formation_F errous.PDF	1383269 3cd456ce6bf6fd792c785aaec6b608b2a954 8d86	no	10
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44	NPL Documents	Skoczylas_Characterization_Ch emical.PDF	1400229 574c1e9c81ab17c866270a9ea14acca9730 302b	no	11
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45	NPL Documents	SPRY_Metamorphic_Textures. PDF	724828 899d9320eb7d0694a578e51871e36db7fdf 39468	no	6
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46	NPL Documents	TAIRA_HIC_and_SSC.PDF	1123984 9de167a870a20d7634a91f16cfa240364125 0d12	no	14
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47	NPL Documents	TAIRA_Study_on_the_Evaluation.PDF	1169513 de97f96f897a2284c7279172ae9b3aadddec c4fd	no	14
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48	NPL Documents	TAKENO_Metastable_Cubic_Iron_Sulfide.PDF	900006 b8e6fd9369bae2fb1e0108c272165d7f992 6072	no	13
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49	NPL Documents	LEE_Effect_Interface_Character.pdf	581276 21e96930db713d2a69f073b88ceaa35a107 3434d	no	6
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50	NPL Documents	PREVEY_Introduction_of_Residual_Stresses.pdf	1506070 23b77f936b539c30a506c15194de8f3b3f7bb 430	no	9
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51	NPL Documents	Tenaris_Newsletter_April_2005.PDF	1666323 58bf70a990c2cafe5623d5e0e926ee7a1bb7 1d8a	no	8
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52	NPL Documents	Tenaris_Newsletter_May_2003.PDF	1713700 edf37eb8061d7808dc1bf494d09805be478 6847d	no	8
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53	NPL Documents	Thewlis_Weldability_X100_Linepipe.PDF	783708 7e70eebf949efdf8b0dbdbdd6512dd44a0d8 7891f	no	13
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54	NPL Documents	Howells_Challenges.pdf	707086 463f477e5c8be9214f178dc35d4fd343953a 148c	no	11
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55	NPL Documents	Thethi_Alternative_Construction_2003.PDF	914074 16431b6f6b4290a51833837f4ca102b033e 7dcda	no	13
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56	NPL Documents	Todoroki_Effect_crystallization.pdf	3400740 cdf34032298e435b06cec032517c9303a75 13377	no	8
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57	NPL Documents	Bai_Effects.pdf	655164 c193f2c7349fd6cb949a91c9b7e4079c965 2abf	no	5
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58	Foreign Reference	WO2004031420.pdf	1176655 5ee968f564aa76d835cd0572214c3d8093b 2b22e	no	25
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59	Foreign Reference	WO2004097059.PDF	3629712 a4e372be92839080a641c8318027e7904ab 630b7	no	47
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60	Transmittal Letter	Continuing_IDS_Cover_Sheet.pdf	26296 128a93bf9d114a622681508a340154fafaf1b ecce	no	1
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Total Files Size (in bytes):	69682436
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If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

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If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

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If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.